

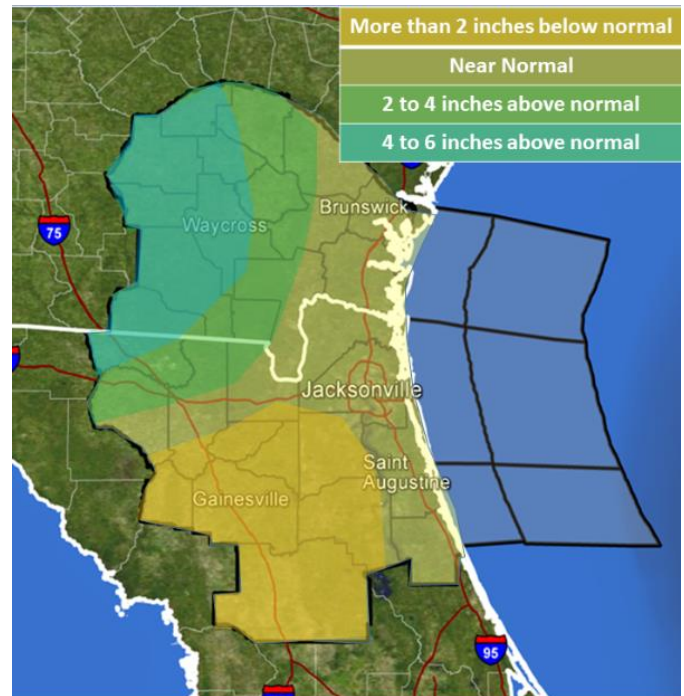


# National Weather Service Jacksonville, Florida

## Spring Flood Potential Outlook Above Normal Potential for River Flooding This Spring

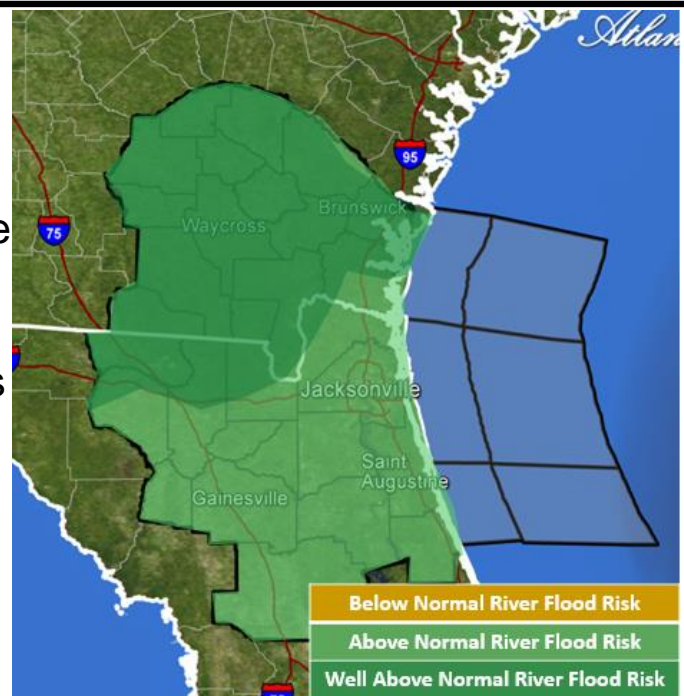
### 1. Rainfall Since October 2014

Rainfall throughout Fall 2014 and Winter 2015 has generally been above normal across Southeastern Georgia and portions of the upper Suwannee River Valley. Much of this surplus rainfall occurred from a series of heavy rainfall events in November and December 2014. Much lower rainfall amounts were observed across North Central Florida.



### 2. Spring Flood Potential

The long range outlook for the next three months is for a greater than 40% chance of above average rainfall. Stream flows across the region are generally near normal or above normal. This indicates an above normal potential for river flooding across the entire region. A slightly higher risk for flooding exists across Southeastern Georgia and the upper Suwannee River Valley where river flows are already running well above normal. A detailed assessment on the flood risk can be found [here](#).



### 3. Monitoring River Levels

The latest river level information in your area can be accessed at this link:

[NWS Jacksonville Hydrologic Monitoring Page](http://NWS Jacksonville Hydrologic Monitoring Page)



[weather.gov/jacksonville](http://weather.gov/jacksonville)



Social Media:

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